Application No.: 10/583,848

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## LISTING OF CLAIMS:

 (currently amended): An in-wheel motor system having a hollow direct drive motor which is provided in a wheel and whose stator side is supported to a part around the wheel of a vehicle by elastic bodies and/or an attenuation mechanism, wherein

the a non-rotating side case of the above-motor is supported to the part around the wheel of the vehicle by a buffer mechanism which comprises a direct-acting guide with springs composed of a direct-acting guide member consisting of a linear bearing and a rod, and spring members integrated with the direct-acting guide, two plates interconnected by this the direct-acting guide with springs in such a manner that their moving directions are limited to the a vertical direction of the vehicle, and a damper for interconnecting the two plates, moving in the vertical direction of the vehicle.

2. (currently amended): The in-wheel motor system according to claim 1, wherein a fixing member for attaching the linear bearing as the a\_fixing portion of the direct-acting guide is mounted on a knuckle attachment plate connected to a knuckle, receiving members for attaching both ends of the rod as the a\_movable portion of the direct-acting guide are mounted on a motor attachment plate connected to the non-rotating side case of the motor, the fixing portion and the movable portion of the direct-acting guide are attached to the knuckle attachment plate and the

Application No.: 10/583,848

motor attachment plate, respectively, and the spring members are interposed between the fixing member and the receiving member.

(original): The in-wheel motor system according to claim 2, wherein the spring members are arranged on the outer sides of the rod.